## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## Listing of Claims:

Please cancel claims 5 and 25 without prejudice, amend claims 1, 2-4, 6-12, 26, 27, 29-36, and 40-42, and add new claims 43 and 44 as follows:

1. (currently amended): A method to execute transform a program comprising the steps of:

providing splitting the program into a set of control structure instructions and a set of arithmetic/logic (AL) instructions;

reducing the set of AL instructions to a reduced set of AL instructions by removing duplicate AL instructions;

assigning storing to each AL instruction in the reduced set of AL instructions in an address in at least one AL memory; and

providing a set of instruction fetch (IF) instructions for programmably selecting AL instructions to be fetched from said at least one AL memory;

providing an IF-memory for storage of said set of IF instructions;

generating instruction fetch (IF) instructions and their in a sequencing order specified by
the IF instructions for programmably selecting AL instructions to be fetched from said at least
one AL memory, wherein the IF instructions have an IF instruction format which identifies at

least one assigned address of at least one AL instruction, whereby the program is transformed into a sequence of IF instructions and a list of AL instructions at assigned addresses.

storing the sequence of IF instructions in said IF memory; and.

fetching and executing said sequence of IF instructions to generate addresses for fetching AL instructions from said at least one AL memory and executing the fetched AL instructions, whereby the function of said program is accomplished.

- 2. (currently amended): The method of claim 1 wherein the set of AL instructions are <u>non-control instructions</u> comprised of a selected set of adds, subtracts, multiplies, divides, logical functions, shifts, rotates, permutations, bit operations, and other arithmetic and logic type functions.
- 3. (currently amended): The method of claim 1 wherein any AL instruction of said reduced set of AL instructions stored in said at least one AL memory can be accessed a plurality of times without requiring duplication of the AL instruction to be duplicated in the at least one AL memory.
- 4. (currently amended): The method of claim 1 wherein said program-reduced set of AL instructions is comprised of a at least one sequence of a selected set of sequential and parallel multiple issue function AL instructions that are to be executed singly-embedded with a set of control structure instructions.
  - 5. (cancelled)

- 6. (currently amended): The method of claim [[4]] 1 wherein said parallel multipleissue function reduced set of AL instructions is comprised of at least one sequence can be
  translated to a set of AL instructions which can be issued in parallel.
- 7. (currently amended): The method of claim [[4]] 1 wherein said set of control structure instructions are comprised of a selected set of for-do, if-then-else, case, while-do, do-until, do-while, branches, calls, returns, and auto-loop instructions.
- 8. (currently amended): The method of claim [[4]] 1 wherein said program is analyzed to identify said selected set of sequential and parallel multiple-issue function instructions, AL instructions that are required to be executed sequentially, AL instructions that can be executed in parallel, said set of control structure instructions, and the sequence of instructions.
- 9. (currently amended): The method of claim 8 wherein the identified sequentialfunction instructions, control structure instructions and the sequence of instructions are used to
  generate the IF instructions and their in a sequencing for programmably selecting AL instructions
  to be fetched from said at least one AL memory for execution order, the sequencing order
  controlled by information contained in the IF instructions, wherein the IF instructions are of a
  different type and format than instructions used in the program.
- instructions are <u>split into at least two sets of AL instructions</u> stored <u>allocated storage space</u> with an AL instruction from each set assigned an address from one of in at least two AL memories, and wherein the identified parallel multiple issue AL instructions, control structure instructions,

and the sequence of instructions are used to generate IF instructions and their sequencing for programmably selecting AL instructions to be fetched from said at least two AL memories for execution when parallel multiple issue AL instructions are indicated.

11. (currently amended): The method of claim 8-1 whereby said program is further analyzed to reduce the size of said at least one AL memory, further comprising comprises the steps of:

identifying single and duplicate AL instructions in a section of code making up said program;

removing all but one of the duplicate AL instructions from said at least one AL memory, whereby the remaining one of the duplicate AL instructions is a single reference AL instruction;

identifying at what addresses in the program sequence the duplicate AL instructions occur and the address of the single reference AL instruction; and

using this identification in-generating IF instructions and their in a sequencing such that whenever a duplicate AL instruction is required, an IF instruction is executed to create the address for the single reference AL instruction stored in said at least one AL memory, whereby a single AL instruction is stored in said at least one AL memory instead of a plurality of duplicate AL instructions for said section of code making up said program.

12. (currently amended): A processor system comprising:

a code splitting tool for transforming a program by generating an instruction addressing control program as a sequence of instruction fetch (IF) instructions and at least one set of non-control instructions;

an instruction fetch (IF) memory storing a the sequence of IF instructions;

a programmable instruction fetch mechanism eomprising means that is programmed by the IF instructions to fetch and execute IF instructions in a sequencing order, wherein the sequencing order is controlled by information contained in each of the IF instructions; and

at least one set of AL-non-control instructions, whereby an IF instruction is formatted to identify at least one address of the at least one IMemory[[,]] and at least one AL decode and execute unit, said programmable instruction fetch mechanism operating operates to fetch IF instructions from said IF memory and executing the each fetched IF instructions instruction thereby to generating generate at least one IMemory instruction addresses address to select at least one AL-non-control instruction to be fetched from the at least one IMemory for execution.

- 13. (original): The processor system of claim 12 wherein a first IF instruction type comprises an opcode field specifying a sequential fetch operation and an IMemory address field, and a second IF instruction type comprises the fields of said first IF instruction plus an additional field indicating the number of instructions to be sequentially fetched and specifying the IMemory address as the starting address for a group of instructions.
- 14. (original): The processor system of claim 13 wherein the first and second IF instruction types each comprise an additional field for an IF memory instruction address.

- 15. (original): The processor system of claim 13 wherein the first and second IF instruction types each comprise at least one additional field for a conditional branch address specifying a location in the IF memory.
- 16. (original): The processor system of claim 13 wherein the first and second IF instruction types each comprise two additional fields for a loop count and a loop end address; the address of the IF instruction identifying the loop start address which together with said loop end address identifies the program loop and the loop count controls the number of iterations of the loop.
- 17. (currently amended): The processor system of claim 12 further comprising:

  a third IF instruction type for parallel multiple-issue instructions; and

  an additional arithmetic/logie (AL) non-control instruction memory (IMemory)

comprising a second set of AL-non-control instructions; and, whereby an additional AL decode and execute unit, said programmable instruction fetch mechanism operating to fetch IF instructions from said IF memory and when executing a third IF instruction type generating at least two IMemory instruction addresses to select AL-non-control instructions to be fetched from the at least two IMemories for execution in parallel. on the at least two AL decode and execute units.

18. (original): The processor system of claim 17 wherein said third IF instruction type comprises at least three fields: an opcode field specifying a parallel multiple-issue fetch operation, and at least two IMemory addresses.

- 19. (original): The processor system of claim 18 wherein the third IF instruction type comprises an additional field for an IF memory instruction address.
- 20. (original): The processor system of claim 17 wherein the third IF instruction type comprises at least one additional field for a conditional branch address specifying a location in the IF memory.
- 21. (original): The processor system of claim 17 wherein the third IF instruction type comprises two additional fields for a loop count and a loop end address; the address of the IF instruction identifies the loop start address which together with said loop end address identifies the program loop and the loop count controls the number of iterations of the loop.
- 22. (original): The processor system of claim 17 wherein a fourth IF instruction type comprises at least five fields:

a load IMEM instruction opcode;

at least two base address register indicator bits;

at least one IMemory offset; and

at least one data memory offset.

23. (currently amended): The processor system of claim 12 further comprising:

a fifth IF instruction type for parallel multiple-issue instructions;

an additional a second arithmetic/logic (AL) non-control instruction memory (IMemory)

comprising a second set of AL-non-control instructions; and

an additional AL decode and execute unit; and

associated decode and execute units separate from the other IMemories associated with the AL decode and execute units, said programmable instruction fetch mechanism operating to fetch IF instructions from said IF memory and when executing a fifth IF instruction type generates at least three IMemory instruction addresses to select instructions to be fetched from the at least three IMemories for execution in parallel, on the at least two AL decode and execute units and on the separate decode and execute unit.

24. (original): The processor system of claim 23 wherein the fifth instruction type comprises at least three fields:

an opcode field indicating a multiple instruction fetch operation;

at least one IMemory address field specifying a common address for the at least two IMemories; and

a separate IMemory address field specifying an address for a separate IMemory.

- 25. (cancelled)
- 26. (currently amended): The processor system of claim 25-27 further comprising operation steps to select at least two PE AL instructions for execution on the at least two AL decode and execute units.
- 27. (currently amended): A processor system comprising:

  an instruction fetch (IF) memory comprising a sequence of IF instructions;

  a programmable instruction fetch mechanism comprising means to fetch and execute IF
  instructions:

at least two IMemory address bus interfaces between the programmable instruction fetch mechanism and at least one processing element (PE); and

at least one PE further comprising:

at least two arithmetic/logic (AL) instruction memories (IMemories) which interface with the at least two IMemory address buses;

at least two AL decode and execute units; and

a set of address registers to be used for addressing operations, wherein said programmable instruction fetch mechanism operating to fetch IF instructions from said IF memory and executes the fetched IF instructions thereby generating IMemory instruction addresses to select processor element (PE) AL instructions singly from one of the AL instruction memories for execution on one of the AL decode and execute units[[.]]; and

The processor system of claim 25 further comprising at least two processor elements controllable as one concatenated processor element with a first type IMemory AL instruction specifying a concatenated operation, and controllable as two independent processor elements with a second type IMemory AL instruction specifying at least two independent operations.

- 28. (original): The processor system of claim 27 wherein the second type IMemory AL instruction is a subset of the first type IMemory AL instruction.
- 29. (currently amended): The processor system of claim 25-27 wherein the PE AL instructions comprise multiple PE AL instruction formats including an optional vector parameter field and an optional conditional execution field.

- 30. (currently amended): The processor system of claim 25-27 wherein a PE AL instruction format comprises an opcode field, a data type field, a data memory selection field, and at least one operand field.
- 31. (currently amended): The processor system of claim 25-27 wherein a PE AL instruction format comprises an opcode field, a vector parameter field, a vector address register field, a data memory selection field, and at least one operand field.
- 32. (currently amended): The processor system of claim 25-27 wherein a PE AL instruction format comprises an opcode field, a vector parameter field, a data type field, a data memory selection field, and at least one vector operand parameter field, at least one address register field, and at least one operand offset field.
- 33. (currently amended): The processor system of claim 25-27 wherein a vector operation executes on at least one PE, the system further comprising an execution sequence of initiating a vector operation when a PE AL instruction format supporting vector setup operation executes, causing at least one operand address to be loaded into an address register and starting the vector operation each time a PE AL instruction format supporting vector system is fetched and executed.
- 34. (currently amended): The processor system of claim 25-27 wherein a PE AL instruction format comprises an opcode field, a data type field, a data memory selection field, at least one operand field, and a 16-bit immediate field.

- 35. (currently amended): The processor system of claim 25-27 wherein a PE AL instruction format comprises an opcode field, a data type field, a data memory selection field, at least one operand field, and a 32-bit immediate field.
- 36. (currently amended): The processor system of claim 25-27 wherein the PE AL instructions of a first IMemory AL instruction type are comprised of multiple 64-bits formats.
- 37. (original): The processor system of claim 36 wherein the PE AL instructions of a second IMemory AL instruction type are comprised of multiple 32-bit formats.
- 38. (original): The processor system of claim 37 wherein the PE AL instructions of a third IMemory AL instruction type are comprised of multiple 16-bit formats.
- 39. (original): The processor system of claim 38 wherein the 16-bit format PE instructions comprises a target register specified as a function of one of the source operand fields.
- 40. (currently amended): The processor system of claim 25-27 further comprising at least two clusters of two processor elements each controllable as two processor elements with two different first type IMemory AL instructions, and controllable as four independent processor elements with four different second type IMemory AL instructions.
- 41. (currently amended): The processor system of claim 25-27 further comprising at least two clusters of four processor elements each controllable as two processor elements with two different first type IMemory AL instructions, controllable as four independent processor elements with four different second type IMemory AL instructions, and controllable as eight independent processor elements with eight different second type IMemory AL instructions.
  - 42. (currently amended): A processor system comprising:

a code splitting tool for transforming a program by generating an instruction addressing control program as a sequence of instruction fetch (IF) instructions and at least one list of non-control instructions, wherein the IF instructions were not used in the program;

an instruction fetch (IF) memory storing a-the sequence of IF instructions;

a programmable instruction fetch mechanism comprising means that is programmed by the IF instructions to fetch and execute IF instructions in a sequencing order, wherein the sequencing order is controlled by information contained in each of the IF instructions;

at least one arithmetic/logic (AL) non-control instruction memory (IMemory) storing a set of AL-non-control instructions, whereby an IF instruction is formatted to identify at least one address of the at least one IMemory[[;]] and at least one AL decode and execute unit, said programmable instruction fetch mechanism operating to fetch IF instructions from said IF memory and execute the each fetched IF instructions instruction thereby to generating generate at least one IMemory instruction addresses address to select at least one AL non-control instructions instruction to be fetched from the at least one IMemory for execution on the at least one AL decode and execute unit and to generating generate an address for the next IF instruction.

- 43. (new): The method of claim 1 further comprising: storing the IF instructions in an IF memory; and storing the reduced set of AL instructions in the at least one AL memory.
- 44. (new): The method of claim 43 further comprising: fetching in the sequencing order the IF instructions from the IF memory;

executing the fetched IF instructions, whereby the execution of each fetched IF instruction generates at least one AL memory address;

fetching the AL instructions from said at least one AL memory at the AL memory addresses generated by executing the fetched IF instructions; and

executing the fetched AL instructions, whereby the function of said program is accomplished.